-		÷		•							7					
		PATEN	COR	D	1		ation or Docket Number									
	Effective October 1, 2003									108:49889						
	CLAIMS AS FILED - PART I									SMAL	t Fr	WTITY		<b>07</b> 14	7D 7110	
					(Col	umn 1)	(Co	(Cakımı 2)		TYPE					OTHER THAN SMALL ENTITY	
	ľ	OTAL CLAIR	MS		12	2 .				RAT	3	FEE	٦	RATI		
	F	OR		MUM	MUMBER FR.40		MUMBER EXTRA		BASIC	FEE	385.00	70	BASIC F	EE 770.00		
	T	OTAL CHARG	E CLAIMS	122	minus 20»	1. 2	・レ		X\$ 9:			٦ ,,	X\$18:	36		
H	INDEPENDENT CLÀIMS					1 minus 3 =		,		X43=			OF	1	1 78	
	MULTIPLE DEPENDENT CLAIM PE				PRESENT			0		+145+			7	-	+	
	• 8	the differen	ce in c	t amulo:	is less that	ZETO. ENIE	1 *0* in	0° in column 2		TOTA	-		JOR		100:	
I.		. OF AIME AS A				MENDED - PART II				IOIAL			JOR	TOTAL	806	
				olymn 11		(Column 2)			(Column 3)			NTITY	OR	_	R THAN ENTITY	
AMENDMENTA	۷	1	R	CLAHAS EMAUNING	-1	HIGH			7 1		Т	ADDI-	7		ADD:	
	E N		- 1	AFTER ENDMENT		PREVIO	NUSLY	PRESENT		RATE		IONAL FEE		RATE	TIONAL	
	2	Total	1.2	25	Minus	-:33		G	] [	X\$ 9=	T		OR	X\$18=	766	
		Independent FIRST PRES	ENTAT	9	Minus			3	] [	X43=	†		OR	X86=	1	
1			CRIA	.0.00	יטניווינצ ט	EPENDENI	CLAIM		<b>1</b>	+145=	†			+290=		
		•							L	TOTA			OR OR	TOTAL		
1	2	-30-09	S rea	olumn 1)		(Column 2) (Column 3)			A	DOIT. FE	Ē 느		UA,	voon fee	<b>-</b>	
AMENDMENT B			-	LAIMS	Τ .	MIGHE		(COMMINT S)	1 -		_		_			
			REMADRING		1	PREVIOL		PRESENT		0.75	ADDI-		1 1		ADDI-	
	L			NDMENT	<u> </u>	PAID F		EXTRA	11	PLATE		ONAL FEE	- 1	RATE	TIONAL	
	Ŀ	lotat	ŀ	Щ	Minus	- 20	)	•		X\$ 9=	†		OR	X\$18=	FEE	
	Ļ			Minus			·		X43= .	†	$\neg$	OR	X86=			
		FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									一	—	┷┼			
•			,			Ŀ	145=	L		DR	+290=					
1	_	-11-0	7,,,,,	ו תחט		ADI	H. FEE	<u> </u>	با	DR A	YOYAL DOT, FEE					
_	Ī	· ' /		AMS		(Column HIGHES		Column 3)							· 1	
MENUMENT C			AF	ANNG TER		NUMBEI PREVIOUS	R	PRESENT EXTRA		ATE		DI- NAL	Γ	RATE	ADDI-	
	Te	ובזי	. //	DMENT	Minus	PAID FOI		<del></del>	<b> </b>			E	L	MIE.	FEE	
E Z	5	dopendeni	<del>. !!</del>	<del></del>	Minus	-30		<del>/                                    </del>	×	\$ 9=		0	n L	<b>C\$18</b> -		
	FIRST PRESENTATION OF MULTIF				LTIPLE DEF	PENDENT CL		<del>'</del>	L×	43-		0	a [	X86≈ .		
٠ μ									+1	45=		o	"Г	290-		
		entry in colum : "Highest Num : "Highest Num								TOTAL			ا	TOTAL	——	
		e "Highest Num "Highest Numb							ADDA ni bawa	T. FEE	movis			our Les P		

BEST AVAILABLE COPY